## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A mouth switch arrangement, comprising:

a mouth switch (69, 71) to be operated operable with a mouth of an operator, and
a mouth switch mount (65) for displaceably mounting the mouth switch (69, 71) on a first
base (111), wherein the mouth switch mount (65) comprises comprising:

a rod (67); and

a support (73) fixed to the rod so as to be longitudinally and shiftable in a longitudinal direction of the rod, and wherein the support (73) comprises:

a locking member (93) shiftable on the rod (67) in a the longitudinal direction thereof;; and

a pivot member (95) pivotable relative to the locking member (93) and supporting the mouth switch (69, 71).

2. (Currently Amended) The mouth switch arrangement according to of claim 1, wherein the locking member (93) and the pivot member (95) are coupled with each other by a latch mechanism, said latching mechanism blocking pivoting of the pivoting member relative to the locking member when the mechanism is in a latched state and allowing the pivoting when the

mechanism is in an unlatched state (97), wherein, in a latched state of the latch mechanism (97), pivoting of the pivot member (95) relative to the locking member (93) is blocked and, in an unlatched state of the latch mechanism (97), pivoting of the pivot member (95) relative to the locking member (93) is released.

- 3. (Currently Amended) The mouth switch arrangement according to of claim 2, wherein the latch mechanism (97) comprises a handle (99) which is mounted on the locking member (93) to bring for bringing the latch mechanism (97) from its a latched state into its to an unlatched state.
- 4. (Currently Amended) The mouth switch arrangement according to of claim 3 2, wherein the latch mechanism (97) comprises a spring (107) to bias for biasing the handle (99) in a position holding to hold the latch mechanism (97) in its the latched state.
- 5. (Currently Amended) The mouth switch arrangement according to of claim 1, wherein the pivot member (95) is pivotable about a pivot axis which extends extending parallel to the longitudinal direction of the rod (67).
- 6. (Currently Amended) The mouth switch arrangement according to of claim 1, wherein the pivot member (95) comprises a sleeve (86) engaging extending at least partly around the rod (67).

- 7. (Currently Amended) The mouth switch arrangement according to of claim 6, wherein the locking member (93) comprises a sleeve (85) engaging extending at least partly around the rod (67), and wherein the sleeve (86) of the pivot member (95) engages extends at least partly around the sleeve (85) of the locking member (93).
- 8. (Currently Amended) The mouth switch arrangement according to of claim 1, wherein the first base (111) is displaceable relative to a joining part (113) in order to adjustably position the first base (111) so as to be adjustable relative to a second base (3).
- 9. (Currently Amended) A microscopy arrangement comprising:
   a microscopy optics having plural lenses,
   a chassis (55) for accommodation of for accommodating the microscopy optics,
   a mouth switch arrangement (63) including:

a mouth switch (69, 71) to be operated operable with a mouth of an operator, and a mouth switch mount (66) for displaceably mounting the mouth switch (69, 71) on a first base (111), wherein the mouth switch mount (65) comprises comprising:

a rod (67) attached to the chassis; and

a support (73) fixed to the rod so as to be longitudinally and shiftable in a longitudinal direction of the rod, and wherein the rod (67) of the mouth switch arrangement (63) is attached to the chassis (55) wherein the support comprises:

a locking member shiftable on the rod in the longitudinal direction;

<u>and</u>

a pivot member pivotable relative to the locking member and supporting the mouth switch.

- 10. (Canceled)
- 11. (Withdrawn, Currently Amended) The microscopy arrangement according to of claim 9, wherein the microscopy optics comprises an objective lens; and at least one ocular (61), wherein further the chassis (55) comprises a main body (57) for accommodating the objective lens and a tube (59) for accommodating the ocular (61), wherein each of the two components main body (57) and the tube (59) comprises each comprising a joining flange (117, 119) for joining the main body and the tube two components (57, 59) with each other [[,]] and wherein the rod (67) is attached to one of the two flanges (117, 119).
- 12. (Withdrawn, Currently Amended) The microscopy arrangement according to of claim 11, wherein the mouth switch mount (65) comprises a snap ring (115) which is fixedly connected to the rod (67) and which is adapted to be brought in a snap engagement with the flange (117, 119).
- 13. (Withdrawn, Currently Amended) The microscopy arrangement according to of claim 9, further comprising a stand (5) for holding the chassis (55), the stand (5) comprising at least one pivot arm (13, 17), wherein a brake (37, 41) is provided to block pivotability of the

pivot arm (13, 17) on the stand (5), and wherein the mouth switch (69, 71) is provided for operating the brake (37, 41).

- 14. (Currently Amended) The microscopy arrangement according to of claim 9, wherein the locking member (93) and the pivot member (95) are coupled with each other by a latch mechanism, said latching mechanism blocking pivoting of the pivoting member relative to the locking member when the mechanism is in a latched state and allowing the pivoting when the mechanism is in an unlatched state (97), wherein, in a latched state of the latch mechanism (97), pivoting of the pivot member (95) relative to the locking member (93) is blocked and, in an unlatched state of the latch mechanism (97), pivoting of the pivot member (95) relative to the locking member (93) is released.
- 15. (Currently Amended) The microscopy arrangement according to of claim 14, wherein the latch mechanism (97) comprises a handle (99) which is mounted on the locking member (93) to bring for shifting the latch mechanism (97) from its the latched state into its to the unlatched state.
- 16. (Currently Amended) The mouth switch arrangement according to of claim 9, wherein the pivot member (95) is pivotable about a pivot axis which extends extending parallel to the longitudinal direction of the rod (67).